

Pete V. Domenici U.S. Courthouse
333 Lomas Blvd. NW, Suite 360
Albuquerque, NM 87102
505-415-7999/866-291-6805
www.nmb.uscourts.gov

Case No.: 18-13232-t7
Chapter: 7
Judge: David T. Thuma
Judge/341 Location: TA

**UNITED STATES BANKRUPTCY COURT
DISTRICT OF NEW MEXICO**

In re Debtor(s):

Felix S Candelaria Jr.
PO Box 1195
Los Lunas, NM 87031
SSN/ITIN(if any): xxx-xx-3852

Sarah Diana Candelaria
PO Box 1195
Los Lunas, NM 87031
SSN/ITIN(if any): xxx-xx-0410

NOTICE OF DEADLINE TO FILE PROOF OF CLAIM

The initial notice to creditors in this case stated there was no need to file a proof of claim because it did not appear that there would be assets available for creditors. The trustee has since notified the Court that there may be assets from which a distribution may be paid.

Creditors who wish to receive a distribution in this case must file a proof of claim with the Clerk of the Bankruptcy Court. The deadline¹ to file a proof of claim is:

Date: August 12, 2019

Creditors who do not file a proof of claim on or before this date might not share in any distribution in this case.

There is no fee for filing a proof of claim. Claims may be filed electronically through the Bankruptcy Court's electronic Proof of Claims (ePOC) program, accessible from the Bankruptcy Court's website: www.nmb.uscourts.gov/claims-e-filing. Alternatively, proofs of claim may be filed by mail or in person. If mailed, the proof of claim must be *received* by the Clerk of the Bankruptcy Court by the deadline. A proof of claim form (Official Form 410) can be obtained at www.uscourts.gov/forms/bankruptcy-forms/proof-claim-0 or from any bankruptcy clerk's office. Creditors who have already filed a proof of claim need not file another one.

Court Address: **Mail or hand deliver to:**
Pete V. Domenici U.S. Courthouse
333 Lomas Blvd. NW, Suite 360
Albuquerque, NM 87102

Lana Merewether
Clerk of Court

¹ The deadline for governmental units to file a proof of claim may be later than the deadline in this notice. *See Fed. R. Bankr. P. 3002(c)(1).*